Reply to Office Action of September 4, 2007

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## **AMENDMENTS TO THE SPECIFICATION**

Page 7, replace paragraph commencing at line 11 with the following amended paragraph:

In content of the layers 209a and 209b can be expressed as Equation (1) below.

2 % (1<sup>st</sup> InGaN layer) ≤In/InGa ≤3% (2nd InGaN layer) (1)

 $\frac{\text{In/InGa in } 1^{\text{st}} \text{ InGaN layer} \leq 2 \text{ %;}}{\text{In/InGa in } 2^{\text{nd}} \text{ InGaN layer} \leq 3 \text{%; and}}$   $\frac{\text{In/InGa in } 1^{\text{st}} \text{ InGaN layer} \leq \text{In/InGa in } 2^{\text{nd}} \text{ InGaN layer}}{\text{In/InGa in } 2^{\text{nd}} \text{ InGaN layer}}$ (1)

Page 8, replace paragraph commencing at line 34 with the following amended paragraph:

It can be seen from Table 1 that the inventive light emitting device equipped with the InGaN/InGaN multi-layer 209 can normally operate even when an about-20-time higher reverse voltage is applied thereto.